

I CLAIM:

1. A mounting bracket with an ejection means for detachable retaining of a cylindrical tank member with respect to a wall surface comprising:
 - A. a backing plate member securable to a wall surface;
 - B. an upper clamping member extending outwardly away from said backing plate member and defining a tank storage zone means for selectively receiving and holding of a cylindrical tank member therewithin, said upper clamping member including:
 - (1) an upper clamp base means secured to said backing plate member to facilitate securement of said upper clamping member fixedly with respect to said backing plate member;
 - (2) a first upper clamp arm means secured to and extending outwardly from said upper clamp base means to engage the cylindrical tank member for facilitating retaining thereof selectively in said tank storage zone means in abutment with respect to said first upper clamp arm means;
 - (3) a second upper clamp arm means secured to and extending outwardly from said upper clamp

24 base means at a position spatially disposed
25 oppositely from said first upper clamp arm
26 means, said first upper clamp arm means and
27 said second upper clamp arm means defining
28 said tank storage zone means therebetween,
29 said second upper clamp arm means adapted to
30 abut the cylindrical tank member oppositely
31 from said first upper clamp arm means
32 responsive to the cylindrical tank member
33 being positioned in said tank storage zone
34 means to facilitate selective retaining
35 thereof with respect to said backing plate
36 member;

- 37 C. a lower clamping member extending outwardly away
38 from said backing plate member at a position below
39 said upper clamping member and further defining
40 the tank storage zone means for selectively
41 receiving and holding of a cylindrical tank member
42 therewithin, said lower clamping member including:
43 (1) an lower clamp base means secured to said
44 backing plate member to facilitate securement
45 of said lower clamping member fixedly with
46 respect to said backing plate member;
47 (2) a first lower clamp arm means secured to and
48 extending outwardly from said lower clamp
49 base means to engage the cylindrical tank

member for facilitating retaining thereof
selectively in said tank storage zone means
in abutment with respect to said first lower
clamp arm means;

(3) a second lower clamp arm means secured to and
extending outwardly from said lower clamp
base means at a position spatially disposed
oppositely from said first lower clamp arm
means, said first lower clamp arm means and
said second lower clamp arm means further
defining said tank storage zone means
therebetween, said second lower clamp arm
means adapted to abut the cylindrical tank
member oppositely from said first lower clamp
arm means responsive to the cylindrical tank
member being positioned in said tank storage
zone means to facilitate selective retaining
thereof with respect to said backing plate
member;

D. an ejection means secured to said backing plate
member and adapted in steady state to exert a
force continuously against a cylindrical tank
member positioned within said tank storage zone
means for urging ejecting movement thereof
outwardly therefrom, said ejection means being
capable of being forced to move to a compressed

76 position to allow the cylindrical tank member to
77 be retained in said tank storage zone means; and
78 E. a restraining means attached with respect to said
79 backing plate member and adapted to engage the
80 cylindrical tank member for selective retaining
81 thereof within said tank storage zone means and
82 for retaining of said ejection means in the
83 compressed position in abutment with respect to
84 the cylindrical tank member responsive to
85 retaining of the cylindrical tank member in said
86 tank storage zone means.

1 2. A mounting bracket with an ejection means for
2 detachable retaining of a cylindrical tank member with
3 respect to a wall surface as defined in Claim 1 wherein
4 said restraining means includes a restraining strap
5 means secured to said backing plate member and adapted
6 to extend around a cylindrical tank member positioned
7 within said tank storage zone means for retaining same
8 therewithin and for forcibly holding said ejection
9 means in the compressed position.

1 3. A mounting bracket with an ejection means for
2 detachable retaining of a cylindrical tank member with
3 respect to a wall surface as defined in Claim 2 wherein
4 said restraining strap means is flexible and wherein

5 said restraining means further includes:
6 A. a first clasping means attached with respect to
7 said backing plate member and extending outwardly
8 therefrom;
9 B. a second clasping means attached with respect to
10 said restraining strap means and detachably
11 engageable with respect to said first clasping
12 means to detachably secure said restraining strap
13 means in position extending around a cylindrical
14 tank member positioned in said tank storage zone
15 means with said ejection means held in the
16 compressed position.

1 4. A mounting bracket with an ejection means for
2 detachable retaining of a cylindrical tank member with
3 respect to a wall surface as defined in Claim 3 wherein
4 said first clasping means is fixedly secured rigidly
5 with respect to said backing plate member to facilitate
6 selective detachment and detachable securement of said
7 second clasping means with respect to said first
8 clasping means by a user while simultaneously allowing
9 holding of the cylindrical tank member within said tank
10 storage zone means by the user.

1 5. A mounting bracket with an ejection means for
2 detachable retaining of a cylindrical tank member with

3 respect to a wall surface as defined in Claim 1 further
4 comprising an ejection zone means defined between said
5 backing plate member and said tank storage zone means
6 to facilitate positioning of said ejection means
7 therewithin secured to said backing plate member.

1 6. A mounting bracket with an ejection means for
2 detachable retaining of a cylindrical tank member with
3 respect to a wall surface as defined in Claim 5 wherein
4 said ejection means is adapted in the steady state to
5 extend outwardly from said ejection zone means into
6 said tank storage zone means to exert a force against a
7 cylindrical tank member positioned therewithin.

1 7. A mounting bracket with an ejection means for
2 detachable retaining of a cylindrical tank member with
3 respect to a wall surface as defined in Claim 6 wherein
4 said ejection means is entirely contained within said
5 ejection zone means responsive to being moved to the
6 compressed position thereof.

1 8. A mounting bracket with an ejection means for
2 detachable retaining of a cylindrical tank member with
3 respect to a wall surface as defined in Claim 1 wherein
4 said ejection means includes a flat spring means which
5 is flexibly resilient.

1 9. A mounting bracket with an ejection means for
2 detachable retaining of a cylindrical tank member with
3 respect to a wall surface as defined in Claim 8 wherein
4 said ejection means further includes a bumper means
5 secured to said flat spring means for facilitating the
6 exerting of force against a cylindrical tank member
7 positioned within said tank storage zone means while
8 minimizing damaging thereof.

1 10. A mounting bracket with an ejection means for
2 detachable retaining of a cylindrical tank member with
3 respect to a wall surface as defined in Claim 1 wherein
4 said upper clamping member further includes:

5 A. a first upper extension arm means fixedly secured
6 to said upper clamp base means and extending
7 outward therefrom approximately perpendicularly
8 with respect to said backing plate member, said
9 first upper extension arm means being fixedly
10 secured to said first upper clamp arm means which
11 extends outwardly therefrom to define said tank
12 storage zone means thereadjacent; and

13 B. a second upper extension arm means fixedly secured
14 to said upper clamp base means and extending
15 outward therefrom approximately perpendicularly
16 with respect to said backing plate member, said

17 second upper extension arm means being
18 approximately parallel to and spatially disposed
19 from said first upper extension arm means, said
20 second upper extension arm means being fixedly
21 secured to said second upper clamp arm means which
22 extends outwardly therefrom to facilitate defining
23 of said tank storage zone means thereadjacent,
24 said first upper extension arm means and said
25 second upper extension arm means being large
26 enough to position said tank storage zone means,
27 spatially located between said first upper clamp
28 arm means and said second upper clamp arm means,
29 at a sufficient distance from said backing plate
30 member to facilitate mounting of said ejection
31 means on said backing plate member between said
32 backing plate member and said tank storage zone
33 means.

- 1 11. A mounting bracket with an ejection means for
2 detachable retaining of a cylindrical tank member with
3 respect to a wall surface as defined in Claim 10
4 wherein said lower clamping member further includes:
5 A. a first lower extension arm means fixedly secured
6 to said lower clamp base means and extending
7 outward therefrom approximately perpendicularly
8 with respect to said backing plate member, said

9 first lower extension arm means being fixedly
10 secured to said first lower clamp arm means which
11 extends outwardly therefrom to define said tank
12 storage zone means thereadjacent; and

13 B. a second lower extension arm means fixedly secured
14 to said lower clamp base means and extending
15 outward therefrom approximately perpendicularly
16 with respect to said backing plate member, said
17 second lower extension arm means being
18 approximately parallel to and spatially disposed
19 from said first lower extension arm means, said
20 second lower extension arm means being fixedly
21 secured to said second lower clamp arm means which
22 extends outwardly therefrom to facilitate defining
23 of said tank storage zone means thereadjacent,
24 said first lower extension arm means and said
25 second lower extension arm means being large
26 enough to position said tank storage zone means,
27 spatially located between said first lower clamp
28 arm means and said second lower clamp arm means,
29 at a sufficient distance from said backing plate
30 member to facilitate mounting of said ejection
31 means on said backing plate member between said
32 backing plate member and said tank storage zone
33 means.

1 12. A mounting bracket with an ejection means for
2 detachable retaining of a cylindrical tank member with
3 respect to a wall surface as defined in Claim 11
4 wherein the distance between said first upper extension
5 arm means and said second upper extension arm means is
6 less than the size of the cylindrical tank member to
7 prevent positioning thereof therebetween and wherein
8 the distance between said first lower extension arm
9 means and said second lower extension arm means is also
10 less than the size of the cylindrical tank member to
11 prevent positioning thereof therebetween.

1 13. A mounting bracket with an ejection means for
2 detachable retaining of a cylindrical tank member with
3 respect to a wall surface as defined in Claim 1 wherein
4 said first upper clamp arm means, said second upper
5 clamp arm means, said first lower clamp arm means and
6 said second lower clamp arm means each include a
7 protective coating applied thereover by dipping which
8 minimizes damaging of a cylindrical tank member
9 retained within said tank storage zone means.

1 14. A mounting bracket with an ejection means for
2 detachable retaining of a cylindrical tank member with
3 respect to a wall surface as defined in Claim 1 further
4 comprising a lower shelf member secured to said backing

5 plate member and extending outwardly therefrom to
6 provide lower support for a cylindrical tank member
7 positioned in said tank storage zone means.

1 15. A mounting bracket with an ejection means for
2 detachable retaining of a cylindrical tank member with
3 respect to a wall surface as defined in Claim 14
4 wherein said lower shelf member extends outwardly from
5 said backing plate member at an angle with respect
6 thereto of greater than ninety degrees to facilitate
7 passive ejection of a cylindrical tank member from said
8 tank storage zone means unless retained therewithin by
9 said restraining means.

1 16. A mounting bracket with an ejection means for
2 detachable retaining of a cylindrical tank member with
3 respect to a wall surface as defined in Claim 3 wherein
4 said restraining strap means includes:

- 5 A. an upper strap section attached with respect to
6 said backing plate member and extending outwardly
7 therefrom, said upper strap section extending
8 around a cylindrical tank member positioned within
9 said tank storage zone means and said being
10 attached with respect to said first clasp means
11 for detachable securement therearound; and
12 B. a lower strap section attached with respect to

13 said backing plate member at a location beneath
14 said upper strap section and extending outwardly
15 therefrom, said lower strap section extending
16 around a cylindrical tank member positioned within
17 said tank storage zone means and said being
18 attached with respect to said first claspings means
19 for detachable securement therearound.

1 17. A mounting bracket with an ejection means for
2 detachable retaining of a cylindrical tank member with
3 respect to a wall surface as defined in Claim 16
4 wherein said upper strap section is attached to said
5 backing plate member at a position immediately below
6 said upper clamping member and wherein said lower strap
7 section is attached to said backing plate member at a
8 position immediately below said lower clamping member.

1 18. A mounting bracket with an ejection means for
2 detachable retaining of a cylindrical tank member with
3 respect to a wall surface as defined in Claim 1 wherein
4 said ejection means is secured to said backing plate
5 member at a position below said upper clamping member
6 and above said lower clamping member to facilitate
7 operative ejection of a cylindrical tank member
8 responsive to disengagement of said restraining means.

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1 19. A mounting bracket with an ejection means for
2 detachable retaining of a cylindrical tank member with
3 respect to a wall surface as defined in Claim 10
4 wherein said first upper clamp arm means, said first
5 upper extension arm means, said upper clamp base means,
6 said second upper extension arm means and said second
7 upper clamp arm means are formed integrally.

1 20. A mounting bracket with an ejection means for
2 detachable retaining of a cylindrical tank member with
3 respect to a wall surface as defined in Claim 11
4 wherein said first lower clamp arm means, said first
5 lower extension arm means, said lower clamp base means,
6 said second lower extension arm means and said second
7 lower clamp arm means are formed integrally.

1 21. A mounting bracket with an ejection means for
2 detachable retaining of a cylindrical tank member with
3 respect to a wall surface comprising:
4 A. a backing plate member securable to a wall surface
5 and defining an ejection zone means immediately
6 thereadjacent;
7 B. an upper clamping member extending outwardly away
8 from said backing plate member and defining a tank

9 storage zone means adjacent said ejection zone
10 means for selectively receiving and holding of a
11 cylindrical tank member therewithin, said upper
12 clamping member including:

- 13 (1) an upper clamp base means secured to said
14 backing plate member to facilitate securement
15 of said upper clamping member fixedly with
16 respect to said backing plate member;
- 17 (2) a first upper clamp arm means secured to and
18 extending outwardly from said upper clamp
19 base means to engage the cylindrical tank
20 member for facilitating retaining thereof
21 selectively in said tank storage zone means
22 in abutment with respect to said first upper
23 clamp arm means;
- 24 (3) a second upper clamp arm means secured to and
25 extending outwardly from said upper clamp
26 base means at a position spatially disposed
27 oppositely from said first upper clamp arm
28 means, said first upper clamp arm means and
29 said second upper clamp arm means defining
30 said tank storage zone means therebetween,
31 said second upper clamp arm means adapted to
32 abut the cylindrical tank member oppositely
33 from said first upper clamp arm means
34 responsive to the cylindrical tank member

35 being positioned in said tank storage zone
36 means to facilitate selective retaining
37 thereof with respect to said backing plate
38 member;

39 C. a lower clamping member extending outwardly away
40 from said backing plate member at a position below
41 said upper clamping member and further defining
42 the tank storage zone means adjacent said ejection
43 zone means for selectively receiving and holding
44 of a cylindrical tank member therewithin, said
45 lower clamping member including:

46 (1) a lower clamp base means secured to said
47 backing plate member to facilitate securement
48 of said lower clamping member fixedly with
49 respect to said backing plate member;

50 (2) a first lower clamp arm means secured to and
51 extending outwardly from said lower clamp
52 base means to engage the cylindrical tank
53 member for facilitating retaining thereof
54 selectively in said tank storage zone means
55 in abutment with respect to said first lower
56 clamp arm means;

57 (3) a second lower clamp arm means secured to and
58 extending outwardly from said lower clamp
59 base means at a position spatially disposed
60 oppositely from said first lower clamp arm

61 means, said first lower clamp arm means and
62 said second lower clamp arm means further
63 defining said tank storage zone means
64 therebetween, said second lower clamp arm
65 means adapted to abut the cylindrical tank
66 member oppositely from said first lower clamp
67 arm means responsive to the cylindrical tank
68 member being positioned in said tank storage
69 zone means to facilitate selective retaining
70 thereof with respect to said backing plate
71 member;

72 D. an ejection means secured to said backing plate
73 member within said ejection zone means and adapted
74 in steady state to exert a force continuously
75 against a cylindrical tank member positioned
76 within said tank storage zone means for urging
77 ejecting movement thereof outwardly therefrom,
78 said ejection means being capable of being forced
79 to move to a compressed position completely
80 positioned within said ejection zone means to
81 allow the cylindrical tank member to be retained
82 in said tank storage zone means;

83 E. a restraining means comprising a restraining strap
84 means which is flexible and is attached with
85 respect to said backing plate member and adapted
86 to extend around the cylindrical tank member for

selective retaining thereof within said tank storage zone means and for retaining of said ejection means in the compressed position in abutment with respect to the cylindrical tank member responsive to retaining of the cylindrical tank member in said tank storage zone means, said restraining means further including:

- (1) a first clasp means attached with respect to said backing plate member and extending outwardly therefrom;
- (2) a second clasp means attached with respect to said restraining strap means and detachably engageable with respect to said first clasp means to detachably secure said restraining strap means in position extending around a cylindrical tank member positioned in said tank storage zone means with said ejection means held in the compressed position;
- (3) an upper strap section attached with respect to said backing plate member and extending outwardly therefrom, said upper strap section extending around a cylindrical tank member positioned within said tank storage zone means and said being attached with respect to said first clasp means for detachable

113 securement therearound;
114 (4) a lower strap section attached with respect
115 to said backing plate member at a location
116 beneath said upper strap section and
117 extending outwardly therefrom, said lower
118 strap section extending around a cylindrical
119 tank member positioned within said tank
120 storage zone means and said being attached
121 with respect to said first clasp means for
122 detachable securement therearound; and
123 F. a lower shelf member secured to said backing plate
124 member and extending outwardly therefrom to
125 provide lower support for a cylindrical tank
126 member positioned in said tank storage zone means.

1 22. A mounting bracket with an ejection means for
2 detachable retaining of a cylindrical tank member with
3 respect to a wall surface comprising:
4 A. a backing plate member securable to a wall surface
5 and defining an ejection zone means immediately
6 thereadjacent;
7 B. an upper clamping member extending outwardly away
8 from said backing plate member and defining a tank
9 storage zone means adjacent said ejection zone
10 means for selectively receiving and holding of a
11 cylindrical tank member therewithin, said ejection

12 zone means being positioned between said tank
13 storage zone means and said backing plate member,
14 said upper clamping member including:
15 (1) an upper clamp base means secured to said
16 backing plate member to facilitate securement
17 of said upper clamping member fixedly with
18 respect to said backing plate member;
19 (2) a first upper clamp arm means secured to and
20 extending outwardly from said upper clamp
21 base means to engage the cylindrical tank
22 member for facilitating retaining thereof
23 selectively in said tank storage zone means
24 in abutment with respect to said first upper
25 clamp arm means, said first upper clamp arm
26 means including a first upper clamp arm
27 protective coating applied thereover by
28 dipping which minimizes damaging of a
29 cylindrical tank member retained within said
30 tank storage zone means thereadjacent;
31 (3) a second upper clamp arm means secured to and
32 extending outwardly from said upper clamp
33 base means at a position spatially disposed
34 oppositely from said first upper clamp arm
35 means, said first upper clamp arm means and
36 said second upper clamp arm means defining
37 said tank storage zone means therebetween,

said second upper clamp arm means adapted to abut the cylindrical tank member oppositely from said first upper clamp arm means responsive to the cylindrical tank member being positioned in said tank storage zone means to facilitate selective retaining thereof with respect to said backing plate member, said second upper clamp arm means including a second upper clamp arm protective coating applied thereover by dipping which minimizes damaging of a cylindrical tank member retained within said tank storage zone means thereadjacent;

(4) a first upper extension arm means fixedly secured to said upper clamp base means and extending outward therefrom approximately perpendicularly with respect to said backing plate member, said first upper extension arm means being fixedly secured to said first upper clamp arm means which extends outwardly therefrom to define said tank storage zone means thereadjacent;

(5) a second upper extension arm means fixedly secured to said upper clamp base means and extending outward therefrom approximately perpendicularly with respect to said backing

64 plate member, said second upper extension arm
65 means being approximately parallel to and
66 spatially disposed from said first upper
67 extension arm means, said second upper
68 extension arm means being fixedly secured to
69 said second upper clamp arm means which
70 extends outwardly therefrom to facilitate
71 defining of said tank storage zone means
72 thereadjacent, said first upper extension arm
73 means and said second upper extension arm
74 means being large enough to position said
75 tank storage zone means, spatially located
76 between said first upper clamp arm means and
77 said second upper clamp arm means, at a
78 sufficient distance from said backing plate
79 member to facilitate mounting of said
80 ejection means on said backing plate member
81 between said backing plate member and said
82 tank storage zone means, said second upper
83 extension arm means being spatially disposed
84 from said first upper extension arm means at
85 a distance less than the size of the
86 cylindrical tank member to prevent
87 positioning thereof therebetween;

88 C. a lower clamping member extending outwardly away
89 from said backing plate member at a position below

90 said upper clamping member and further defining
91 the tank storage zone means adjacent said ejection
92 zone means for selectively receiving and holding
93 of a cylindrical tank member therewithin, said
94 ejection zone means being positioned between said
95 tank storage zone means and said backing plate
96 member, said lower clamping member including:

97 (1) a lower clamp base means secured to said
98 backing plate member to facilitate securement
99 of said lower clamping member fixedly with
100 respect to said backing plate member;

101 (2) a first lower clamp arm means secured to and
102 extending outwardly from said lower clamp
103 base means to engage the cylindrical tank
104 member for facilitating retaining thereof
105 selectively in said tank storage zone means
106 in abutment with respect to said first lower
107 clamp arm means, said first lower clamp arm
108 means including a first lower clamp arm
109 protective coating applied thereover by
110 dipping which minimizes damaging of a
111 cylindrical tank member retained within said
112 tank storage zone means thereadjacent;

113 (3) a second lower clamp arm means secured to and
114 extending outwardly from said lower clamp
115 base means at a position spatially disposed

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oppositely from said first lower clamp arm means, said first lower clamp arm means and said second lower clamp arm means further defining said tank storage zone means therebetween, said second lower clamp arm means adapted to abut the cylindrical tank member oppositely from said first lower clamp arm means responsive to the cylindrical tank member being positioned in said tank storage zone means to facilitate selective retaining thereof with respect to said backing plate member, said second lower clamp arm means including a second lower clamp arm means coating applied thereover by dipping which minimizes damaging of a cylindrical tank member retained within said tank storage zone means thereadjacent;

(4) a first lower extension arm means fixedly secured to said lower clamp base means and extending outward therefrom approximately perpendicularly with respect to said backing plate member, said first lower extension arm means being fixedly secured to said first lower clamp arm means which extends outwardly therefrom to define said tank storage zone means thereadjacent;

(5) a second lower extension arm means fixedly secured to said lower clamp base means and extending outward therefrom approximately perpendicularly with respect to said backing plate member, said second lower extension arm means being approximately parallel to and spatially disposed from said first lower extension arm means, said second lower extension arm means being fixedly secured to said second lower clamp arm means which extends outwardly therefrom to facilitate defining of said tank storage zone means thereadjacent, said first lower extension arm means and said second lower extension arm means being large enough to position said tank storage zone means, spatially located between said first lower clamp arm means and said second lower clamp arm means, at a sufficient distance from said backing plate member to facilitate mounting of said ejection means on said backing plate member between said backing plate member and said tank storage zone means, said second lower extension arm means being spatially disposed from said first lower extension arm means at a distance less than the size of the

168 cylindrical tank member to prevent
169 positioning thereof therebetween;

170 D. an ejection means secured to said backing plate
171 member within said ejection zone means and adapted
172 in steady state to exert a force continuously
173 against a cylindrical tank member positioned
174 within said tank storage zone means for urging
175 ejecting movement thereof outwardly therefrom,
176 said ejection means being capable of being forced
177 to move to a compressed position completely
178 positioned within said ejection zone means to
179 allow the cylindrical tank member to be retained
180 in said tank storage zone means, said ejection
181 means being secured to said backing plate member
182 at a position below said upper clamping member and
183 above said lower clamping member to facilitate
184 operative ejection of a cylindrical tank member
185 unless said restraining means is engaged, said
186 ejection means including:

187 (1) a flat spring means which is flexibly
188 resilient and attached to said backing plate
189 member;

190 (2) a bumper means secured to said flat spring
191 means for facilitating the exerting of force
192 against a cylindrical tank member positioned
193 within said tank storage zone means while

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minimizing damaging thereof;

E. a restraining means comprising a restraining strap means which is flexible and is attached with respect to said backing plate member and adapted to extend around the cylindrical tank member for selective retaining thereof within said tank storage zone means and for retaining of said ejection means in the compressed position in abutment with respect to the cylindrical tank member responsive to retaining of the cylindrical tank member in said tank storage zone means, said restraining means further including:

- (1) a first clasp means attached with respect to said backing plate member and extending outwardly therefrom;
- (2) a second clasp means attached with respect to said restraining strap means and detachably engageable with respect to said first clasp means to detachably secure said restraining strap means in position extending around a cylindrical tank member positioned in said tank storage zone means with said ejection means held in the compressed position, said first clasp means being fixedly secured rigidly with respect to said backing plate member to

220 facilitate selective detachment and
221 detachable securement of said second clasping
222 means with respect to said first clasping
223 means by a user while simultaneously allowing
224 holding of the cylindrical tank member within
225 said tank storage zone means by the user;
226 (3) an upper strap section attached with respect
227 to said backing plate member and extending
228 outwardly therefrom, said upper strap section
229 extending around a cylindrical tank member
230 positioned within said tank storage zone
231 means and being attached with respect to said
232 first clasping means for detachable
233 securement therearound, said upper strap
234 section being attached to said backing plate
235 member at a position immediately below said
236 upper clamping member;
237 (4) an lower strap section attached with respect
238 to said backing plate member at a location
239 beneath said upper strap section and
240 extending outwardly therefrom, said lower
241 strap section extending around a cylindrical
242 tank member positioned within said tank
243 storage zone means and being attached with
244 respect to said first clasping means for
245 detachable securement therearound, said lower

246 strap section being attached to said backing
247 plate member at a position immediately below
248 said lower clamping member; and
249 F. a lower shelf member secured to said backing plate
250 member and extending outwardly therefrom to
251 provide lower support for a cylindrical tank
252 member positioned in said tank storage zone means,
253 said lower shelf member extending outwardly from
254 said backing plate member at an angle with respect
255 thereto of greater than ninety degrees to
256 facilitate passive ejection of a cylindrical tank
257 member from said tank storage zone means unless
258 retained therewithin by said restraining means.